

IAS Infinity Architectural Suspended Linear architectural line

Features and Specifications

Construction:

- --> Mitered corner eliminates end cap seam creating a perfectly smooth edge and clean finish
- --> Extruded aluminum suspended fixture
- --> Cable hangers are moveable along the length of the fixture
- ---> Customize your design with any angle
- ---> Plug-and-play wiring for continuous runs
- --> Frosted acrylic diffuser offers high light transmission of over 85%
- --- New Multi-Color Tuning LED board arrays Field selectable 3000K, 3500K, or 4000K
- --> Endless geometric shapes (ex: triangles hexagons, octagons, etc.)

Listing & Ratings:

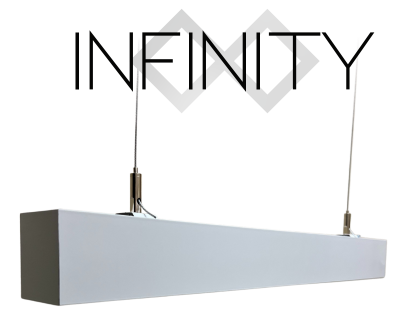
- --> All electrical components are U.L. listed or recognized
- --> All fixtures are U.L. Certified and Union made in the USA
- --> Meets Buy America Act (BAA)

Driver:

- --> Universal voltage 120-277V standard
- --> Custom driver tuning available for specific lumen requirements
- \rightarrow 0-10V or Lutron dimming optional

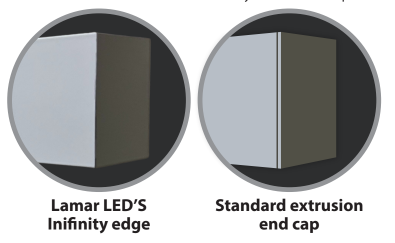
Warranty:

--> 5 years - part replacement only (see our terms & conditions page at www.lamarled.com for details)



Our edge is that we have no seam

Lamar LED's mitered corner vs. everyone elses end cap



















Ordering Guide / Example

IAS-C-C-M-MCT-AC

IAS - Suspended Module							
Series	Length	Width	Power	ССТ	General Options		
IAS	24 = 2' nominal 48 = 4' nominal 72 = 6' nominal 96 = 8' nominal CS = custom shape CA = custom angle	2 = 2.5" 4 = 4' nominal C = custom	L = Low M = Medium H = High	MCT = Field Selectable CCT 3000K, 3500K or 4000K TW = Tuneable White 2700K-6500K (Min Qty Applies)	DTD = 0-10V Dim to Dark 90 = 90 CRI BLK = Black metal construction AC = 4' aircraft cable mount		

4' AC cable kits and pre-wired power drop included with -AC option, other lengths available - consult factory

Specifications subject to change without notice - Rev 0722







CUSTOMIZE YOUR DESIGN WITH ANY ANGLE

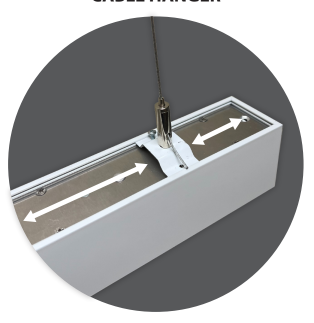
SEAMLESS LINEAR EXTRUSION

Performance per Linear Foot at 4000K

Nominal Lumen Output	Input Watts*	Efficacy
400 lm/ft	3.6 W/ft	110 lm/W
500 lm/ft	4.6 W/ft	109 lm/W
750 lm/ft	7.0 W/ft	106 lm/W

* Based on a 4 foot luminaire using one driver Please consult factory for custom lumen output and wattage.

ADJUSTABLE CABLE HANGER



Specifications subject to change without notice - Rev 0722